



UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
P.O. BOX 1450
ALEXANDRIA, VA 22313-1450
www.uspto.gov

SCHWEGMAN, LUNDBERG, WOESSNER
& KLUTH, P.A.
P.O. Box 2938
Minneapolis, MN 55402-0938

MAILED

JUL 07 2006

TECHNOLOGY CENTER 2100

In re Application of:
Brian M COLLINS et al.
Application No. 09/819,997
Filed: March 29, 2001
For: APPARATUS AND METHOD FOR
ENHANCED CHANNEL ADAPTER
PERFORMANCE THROUGH
IMPLEMENTATION OF A COMPLETION
QUEUE ENGINE AND ADDRESS
TRANSLATION ENGINE

DECISION SUA SPONTE
WITHDRAWING HOLDING
OF ABANDONMENT

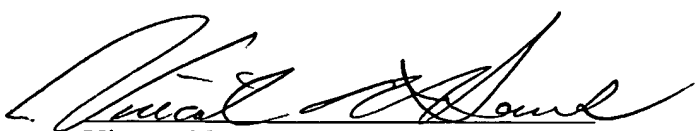
This is a decision, *sua sponte*, withdrawing the holding of abandonment of the above-identified application.

This application is held abandoned for failure to timely file a response to the Office action mailed on 06 December 2004. A Notice of Abandonment was not yet mailed.

A review of the file history indicates that the original Revocation and Power of Attorney filed on 16 March 2004 was not of record. On 17 June 2005, applicant provided a copy of the return receipt post card listing (1) Revocation and Power of Attorney and (2) Status Inquiry. The Return Acknowledgment Postcard has a USPTO stamp indicating receipt at the USPTO on 18 March 2004. Applicant also provided copy of the Revocation of Power of Attorney. However, M.P.E.P. § 503 states that "A post card receipt which itemizes and properly identifies the papers which are being filed serves as *prima facie* evidence of receipt in the USPTO of all the items listed thereon on the date stamped thereon by the USPTO" and M.P.E.P. § 402.05 states that "Revocation of power of attorney become effect on the date that the Revocation is RECEIVED in the Office (not on the date of ACCEPTANCE).

Although no petition or request to withdraw the holding of abandonment in this application has been filed, the holding of Abandonment is hereby withdrawn.

The application is being forwarded to Technology Center Support Staff to re-mail the Office action mailed 06 December 2004.



Vincent N. Trans
Special Program Examiner
Technology Center 2100
Computer Architecture, Software, and
Information Security
571-272-3613